

Portfolio Peer Review Process Map

DOE/OIT selects current projects and emerging projects to review

DOE/OIT forms Portfolio Review Committee from a pool comprising Retired Industry Experts all recommended by AF&PA and DOE employees, with DOE employee as Chairman

AF&PA's ADVISORY ROLE
[See detailed map]

DOE/OIT sends out and receives Project Questionnaires from PIs

DOE/OIT sends out completed Project Questionnaires from PIs to the Reviewers

Open Review: PI Presents Technical Progress to Open Meeting

Closed Review: PI discusses project with assigned team from the Portfolio Review Committee

Facilitated Private Consensus Portfolio Review Committee Meeting

Non-DOE employee members of Review Committee complete Anchored-scale evaluation form or score cards

Portfolio Review Committee Recommendation to DOE/OIT

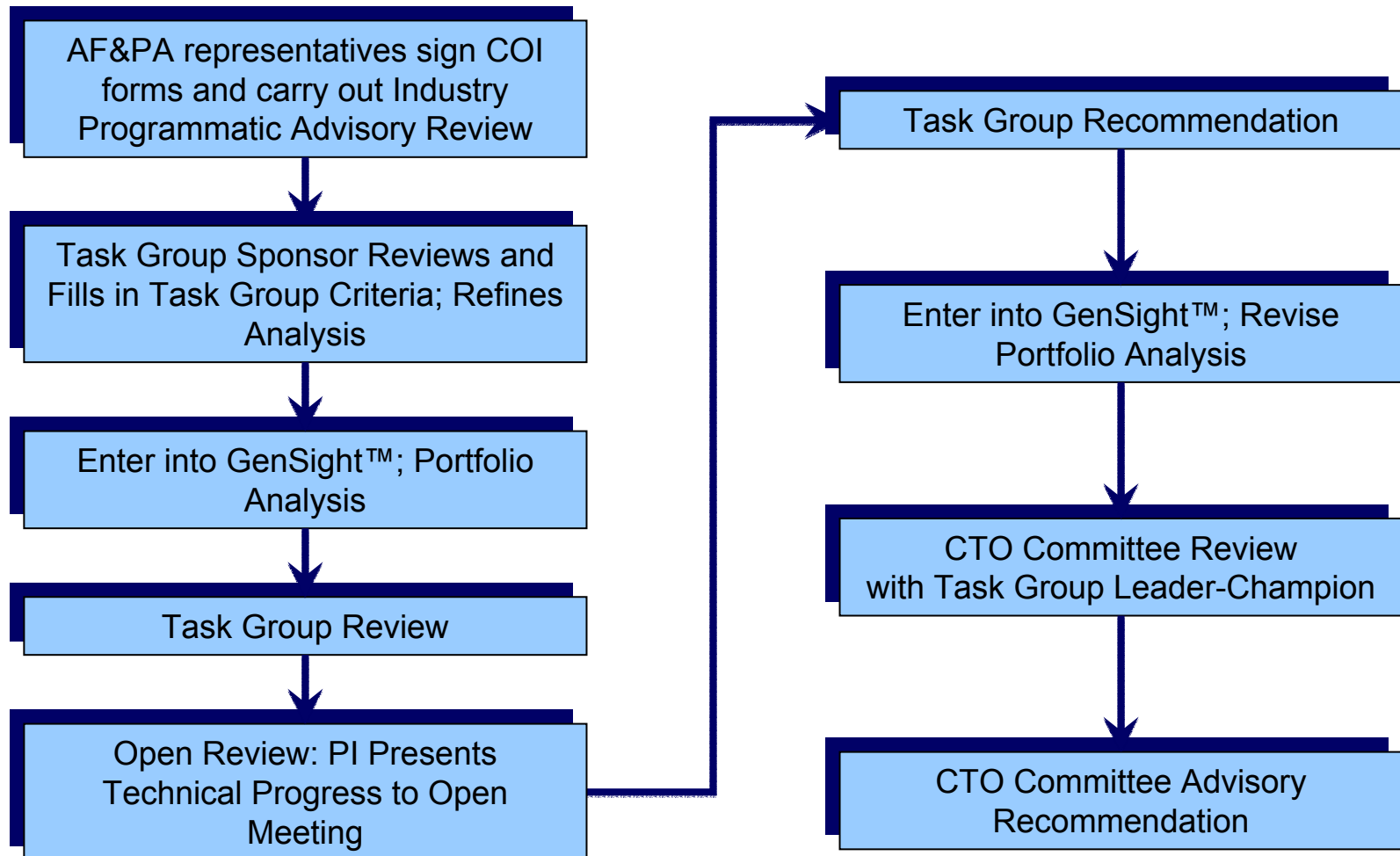
DOE/OIT collates scorecard data and performs Portfolio Analysis

DOE/OIT presents status of portfolio to: (1) OIT and (2) AF&PA CTO Committee to seek feedback and programmatic advice

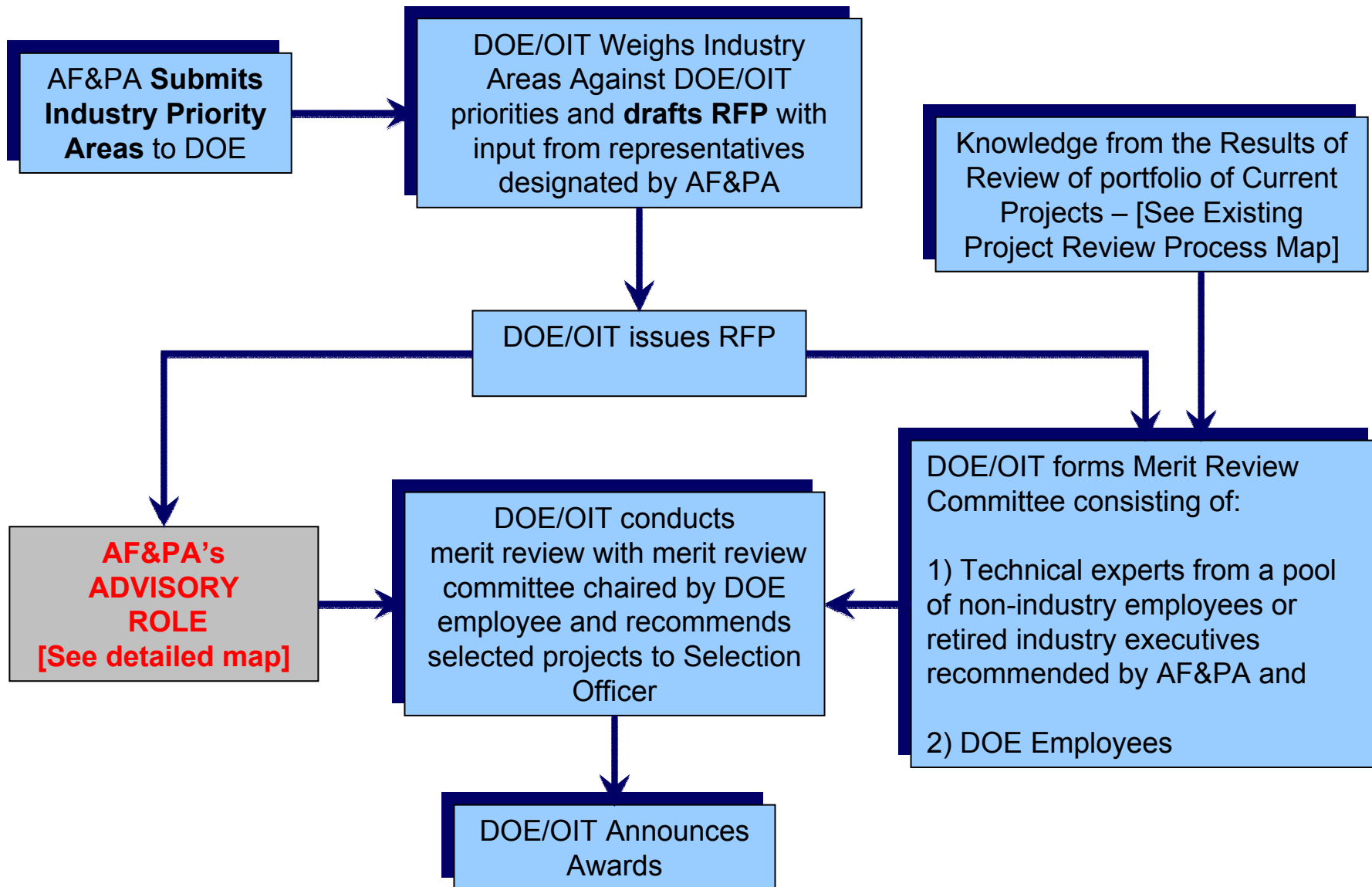
DOE/OIT makes Funding Decisions

To New Projects Selection Process Map for Portfolio-related Decision

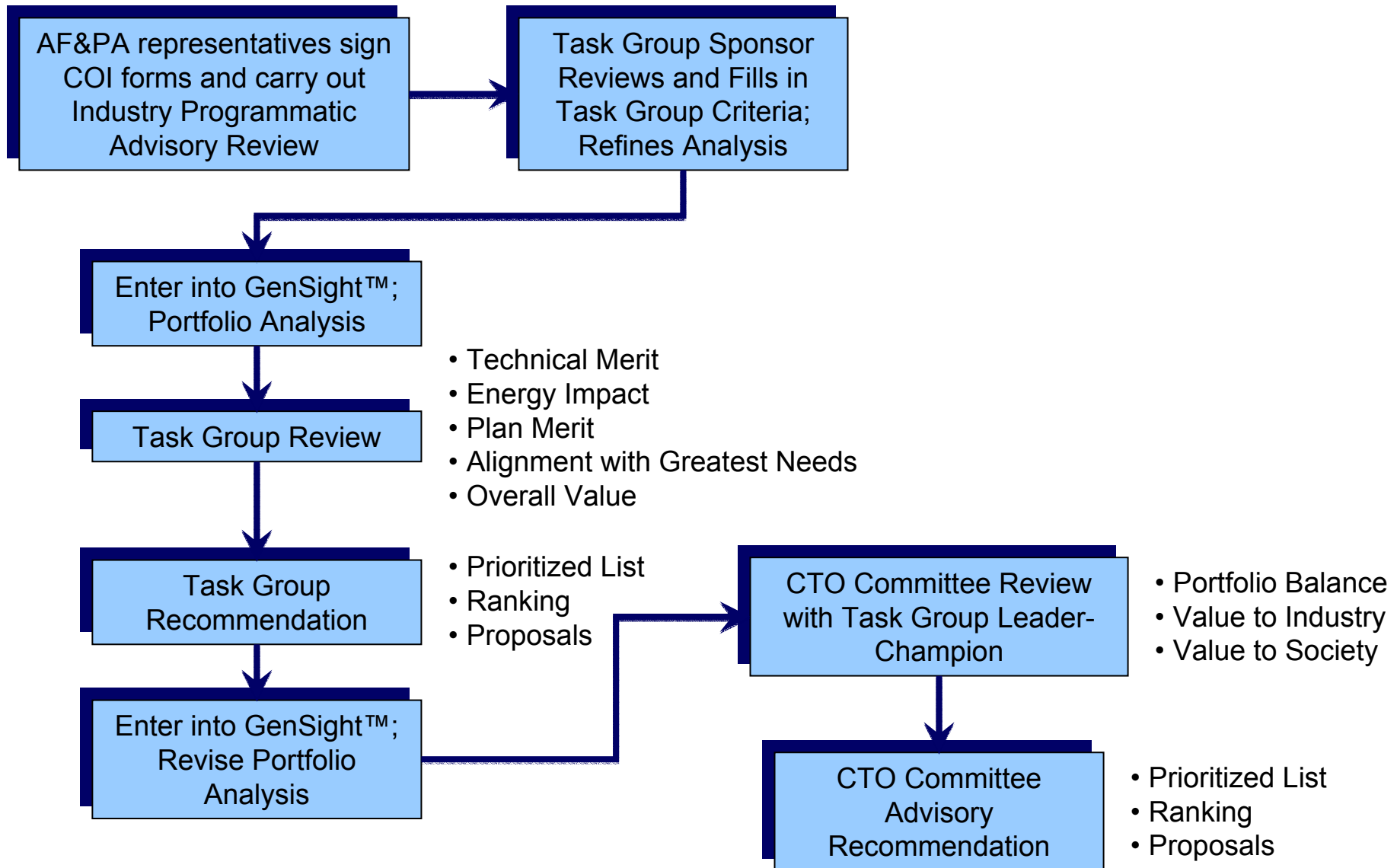
AF&PA's Advisory Role in the Portfolio Peer Review Process Map



Overall Proposal Selection Process Map



AF&PA's Advisory Role in the Proposal Selection Process Map





Forest Products IOF R&D Focus Areas

AF&PA Task Group

Sustainable Forestry



New Forest Based Materials



Wood Products



Fiber Recycling



Breakthrough Technologies



Improved Energy
Performance

Improved Environmental
Performance

ITP Focus Area

Raw Materials (Feedstock)

New Forest Based Materials
addressed by DOE's Biomass Program

Wood Products & Processing

Fiber Recycling

Mills Processing with the following
Sub Focus Areas:

- Pulping & Bleaching
- Papermaking
- Process Control
- Chemical Recovery/Environmental